Amendments to the Claims

Please enter the following amendments to Claims 1, 7, 12, 18, and 23; and cancel Claims 2, 11, 13, and 22. The following listing of claims replaces all prior versions and listings of claims in the present application.

l (Currently Amended) A computer system for allocating charges related to derivatives trading to a business unit in a business organization, comprising:

a computer memory configured to receive reserve amount information based on an exposure associated with a derivative trade; and

a computer processor operatively coupled to the computer memory [[and]], the computer processor configured to review the derivative trade and the reserve amount information and allocate a risk-related charge based on the reserve amount information to a business unit involved in the derivative trade for processing by at least one of a plurality of workflow queues, wherein the computer processor includes an accounting component for posting Profit and Loss (P&L) amounts based on the reserve amount information.

2. (Cancelled)

- 3. (Previously Presented) The system of claim 1, wherein the reserve amount information includes a reserve amount to set aside.
- 4. (Original) The system of claim 3, wherein the reserve amount is based on an estimation of risk of counter-party default.

5. (Original) The system of claim 1, wherein the reserve amount is held in a special queue for further review, if the reserve amount exceeds a predetermined amount.

6. (Cancelled).

- 7. (Currently Amended) The system of claim [[2]] 1, wherein at least one of the plurality of queues is viewable by a user via an interface.
- 8. (Original) The system of claim 7, wherein at least one of the viewable queues is modifiable.
- 9. (Original) The system of claim 1, wherein a reserve amount found to be invalid is reversed.
- 10. (Previously Presented) The system of claim 1, wherein the computer processor is configured to generate an invoice associated with the risk-related charge for the business unit involved in the derivative trade.

11. (Cancelled)

12. (Currently Amended) A method implemented for allocating charges related to derivatives trading to a business unit in a business organization, comprising:

receiving, by a computer processor, reserve amount information based on an exposure associated with a derivative trade;

identifying, by the computer processor, a business unit creating the exposure associated with the derivative trade;

reviewing, by the computer processor, the derivative trade and the reserve amount information; [[and]]

allocating, by the computer processor, a risk-related charge based on the reserve amount information to the business unit creating the exposure for processing by at least one of a plurality of workflow queues; and

posting, by the computer processor, a Profit and Loss (P&L) amount for the derivative trade.

13. (Cancelled).

- 14. (Previously Presented) The method of claim 12, wherein the reserve amount information includes a reserve amount to set aside.
- 15. (Original) The method of claim 14, wherein the reserve amount is based on an estimation of risk of counter-party default.
- 16. (Original) The method of claim 14, wherein the reserve amount is held in a special queue for further review, if the reserve amount exceeds a predetermined amount.

- 17. (Cancelled).
- 18. (Currently Amended) The method of claim [[13]] 12, wherein at least one of the plurality of queues is viewable by a user via an interface.
- 19. (Original) The method of claim 18, wherein at least one of the viewable queues is modifiable.
- 20. (Original) The method of claim 14, further including the step of reversing the reserve amount, if the reserve amount is invalid.
- 21. (Previously Presented) The method of claim 12, further including the step of generating an invoice for the business unit creating the exposure.
 - 22. (Cancelled)
- 23. (Currently Amended) A program storage device readable by a machine, tangibly embodying a program of instructions executable on the machine to perform method steps for allocating charges to a business unit within a business organization, the method steps comprising:

receiving reserve amount information based on an exposure associated with a derivative trade;

identifying a business unit creating the exposure associated with the derivative trade; reviewing the derivative trade and the reserve amount information; [[and]]

allocating a risk-related charge based on the reserve amount information to a business unit involved in the derivative trade for processing by at least one of a plurality of workflow queues; and

posting a Profit and Loss (P&L) amount for the derivative trade.